

Anti-HA Response to VRP Immunization

Primary Response

■ rV3000      ■ rV3014

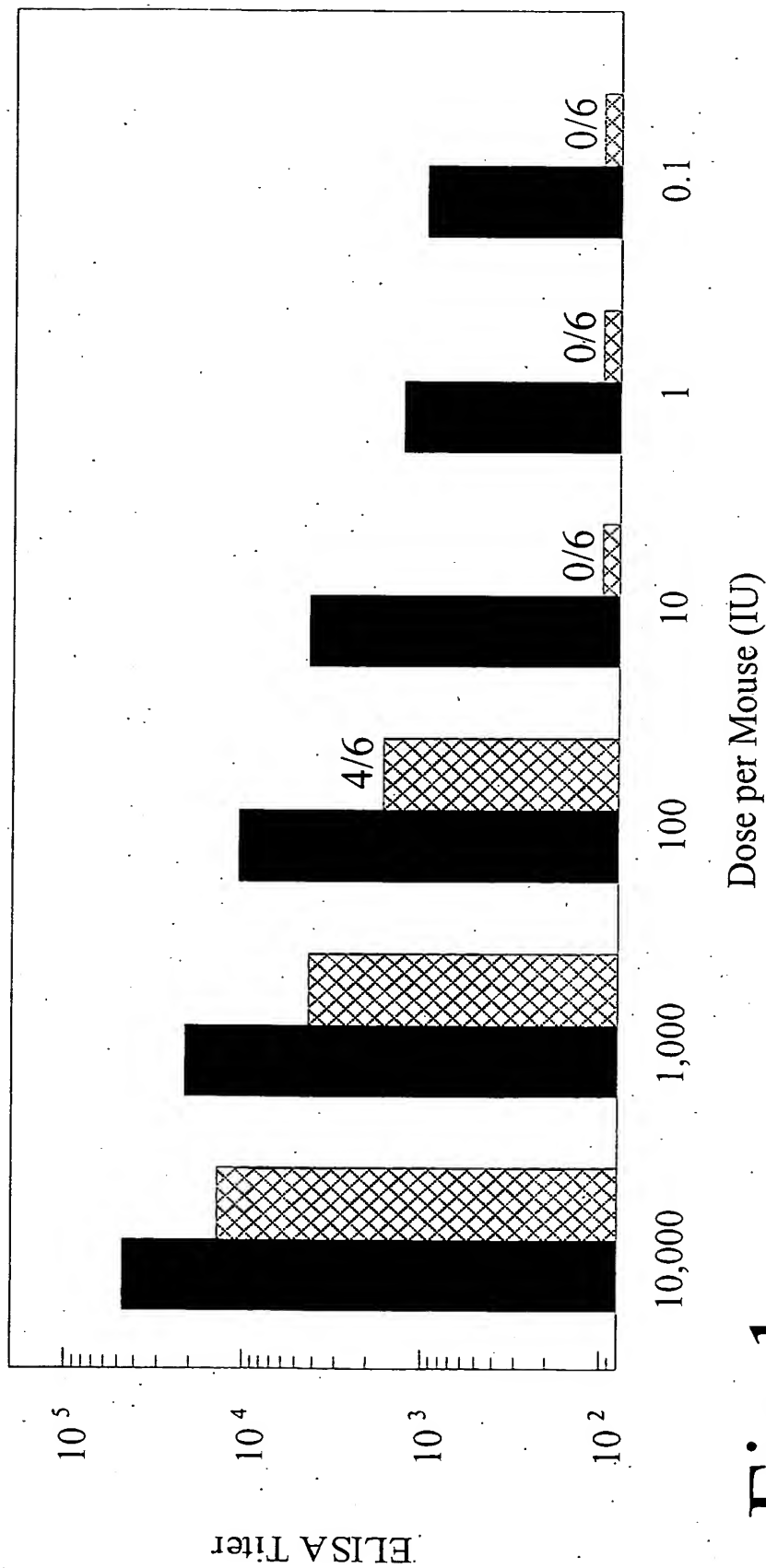


Fig. 1

10/15/083

Anti-HA Response to VRP Immunization

Secondary Response

rV3000      rV3014

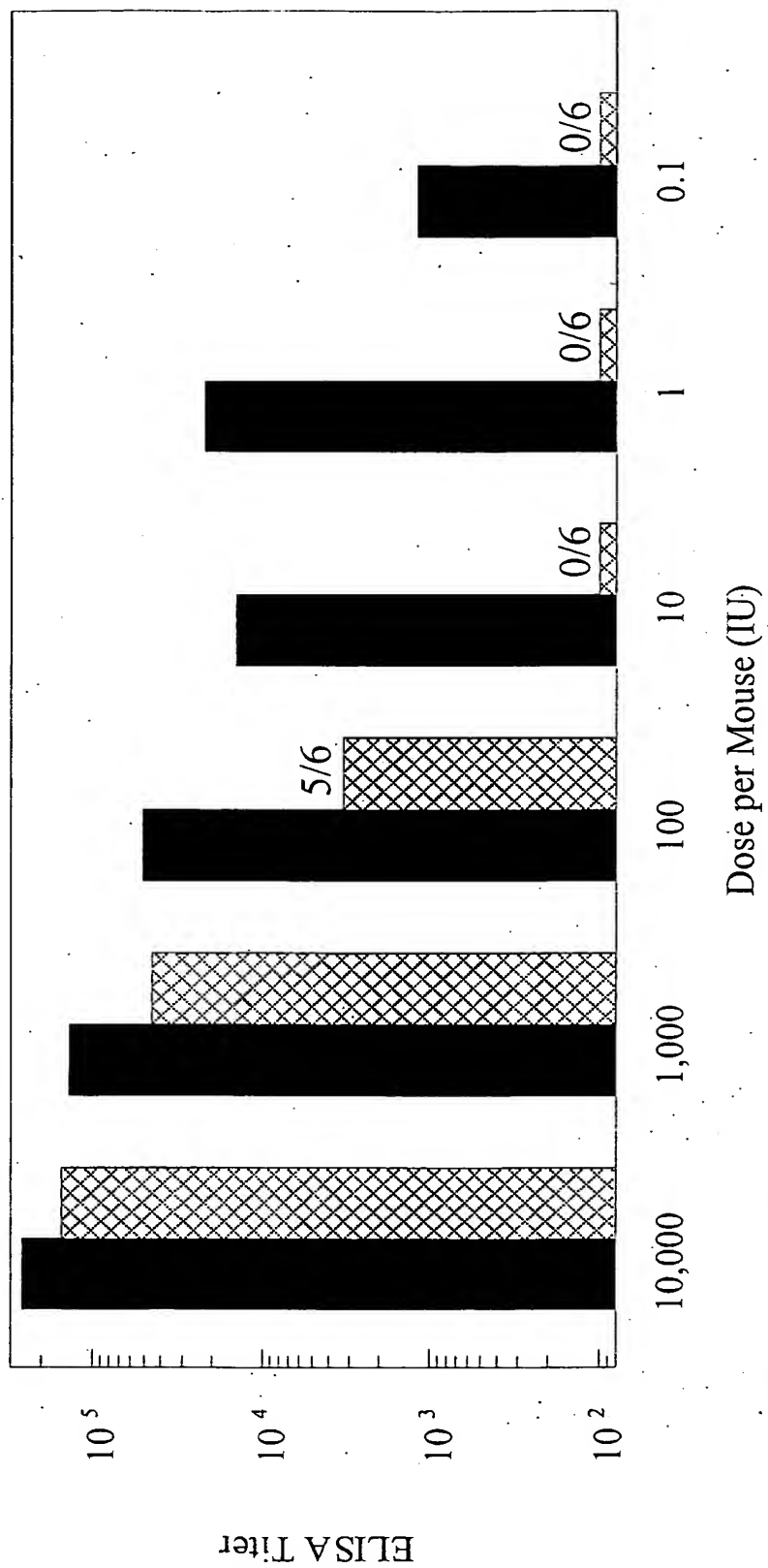


Fig. 2

10/517083

BEST AVAILABLE COPY

HIV Clade C gag-Specific CTL  
Prime & Boost with VRP-3000 at 100 IU/mouse

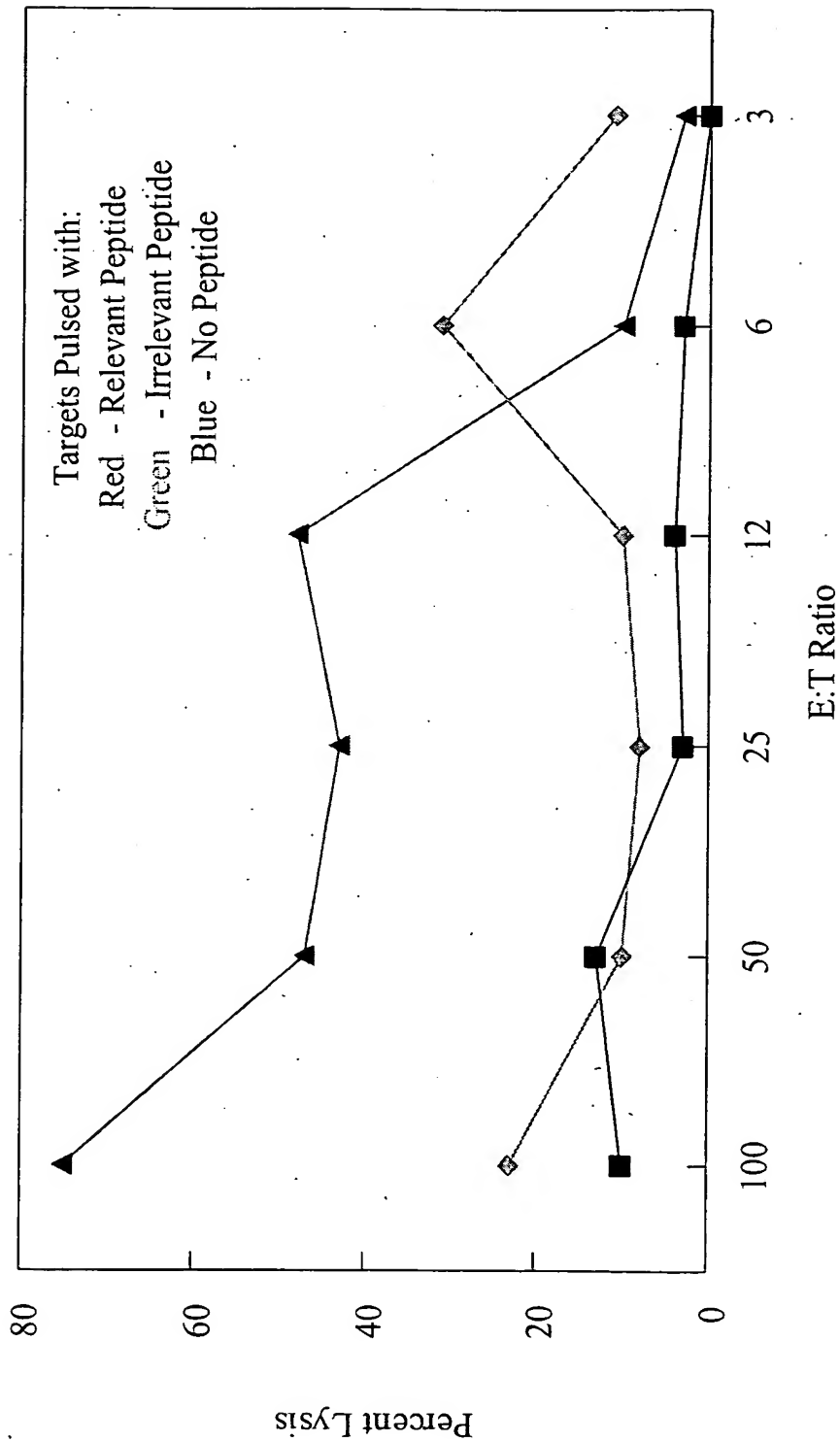


Fig. 3

10/15/083

BEST AVAILABLE COPY

HIV Clade C gag CTL Responses

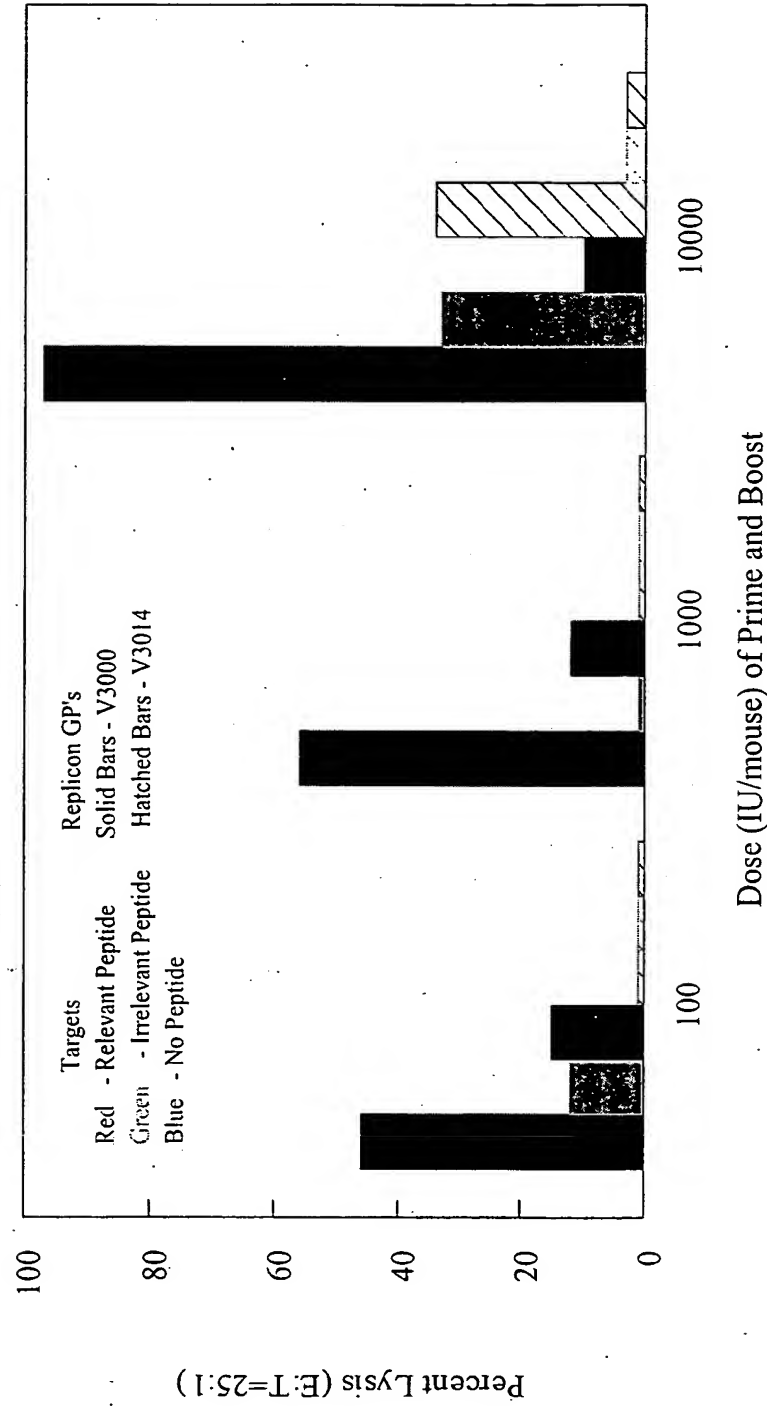


Fig. 4

10/517083

BEST AVAILABLE COPY

HA Response Using VRP  
With Different Envelopes

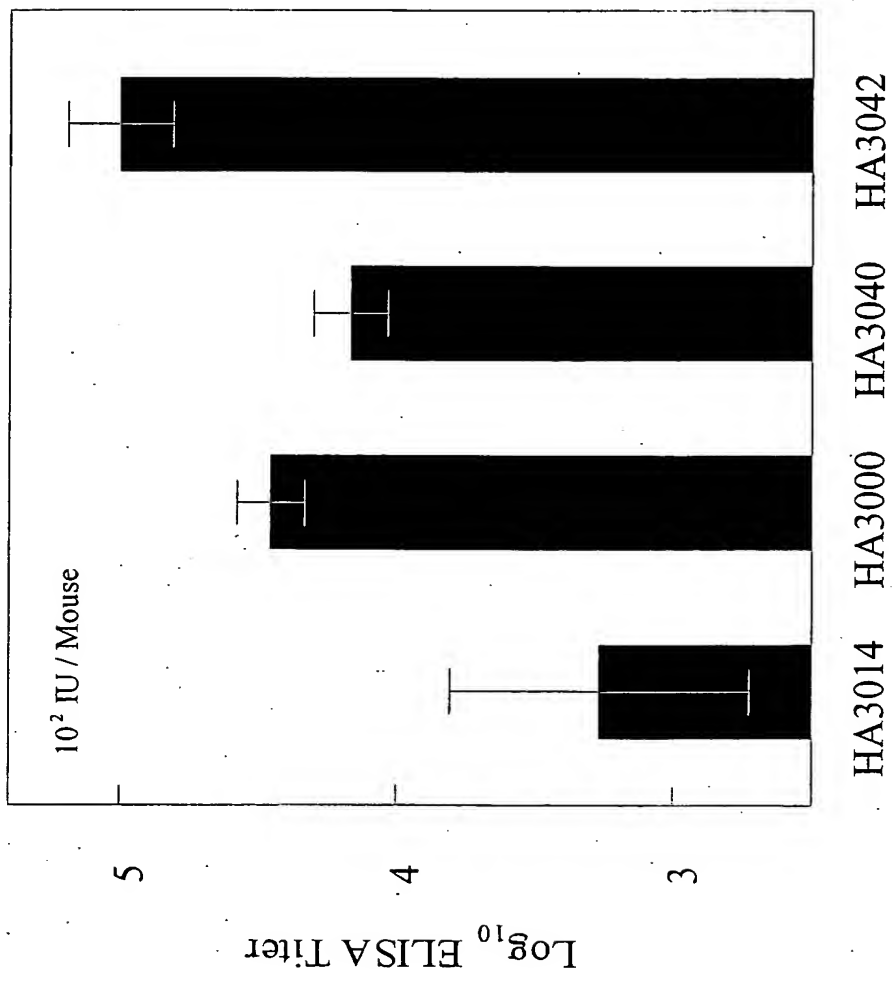


Fig. 5

10/5/083

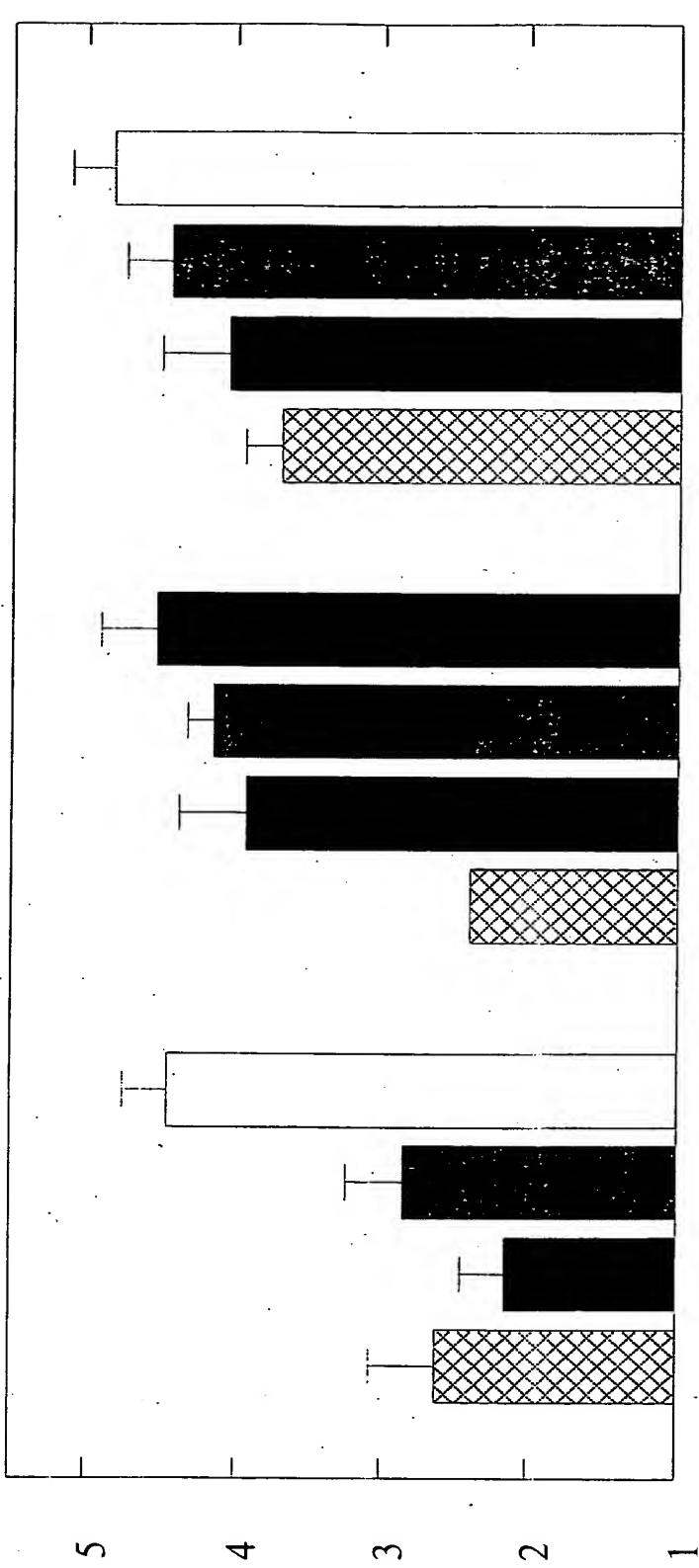
BEST AVAILABLE COPY

Alternative Envelopes and Routes

VRP-HA<sup>a</sup>

3014      3000      3040      3042

ELISA Titre ( $\log_{10}$  Geometric Mean)

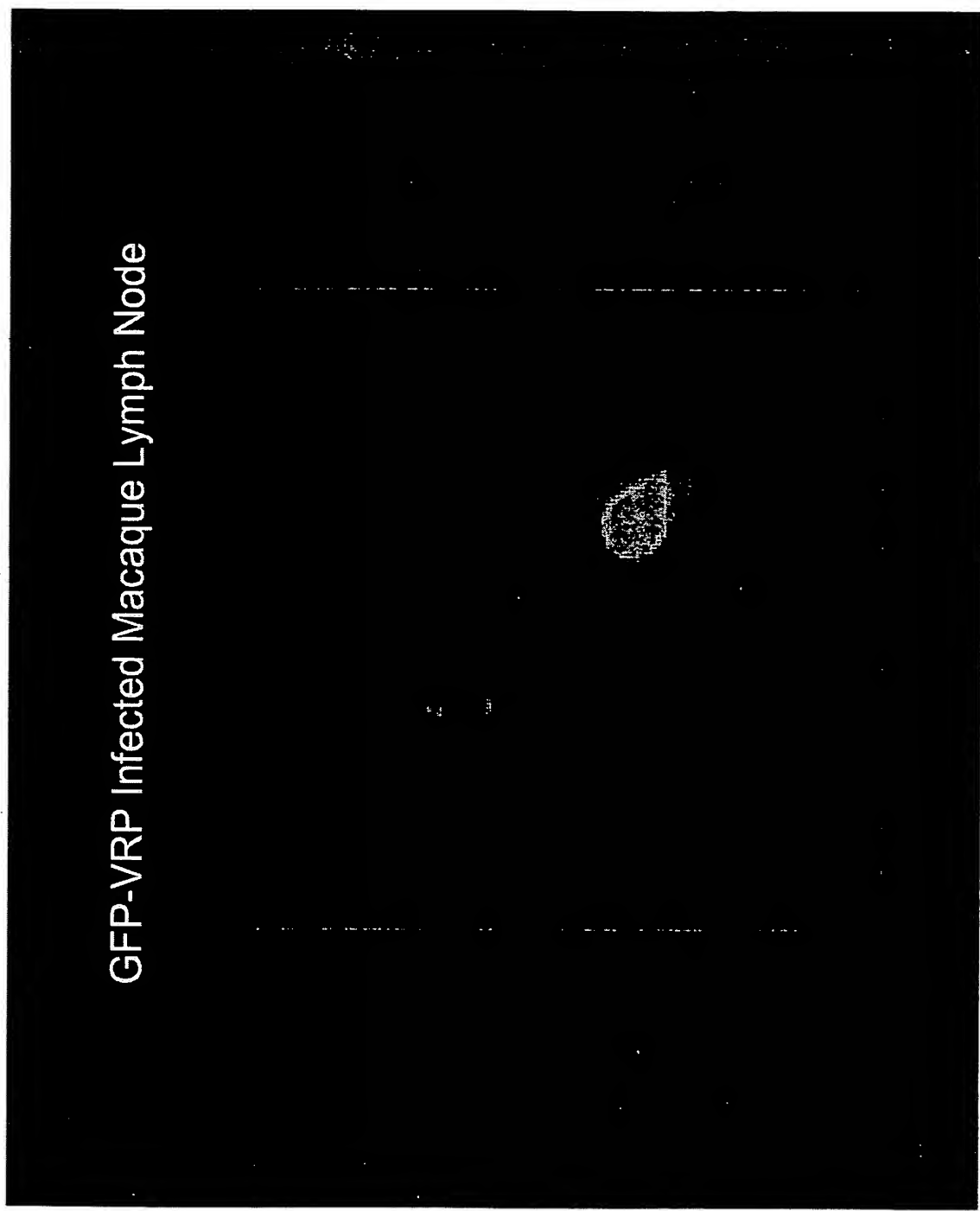


<sup>a</sup>Inoculation of  $10^{-3}$  IU on days 0 & 28; bled on day 56.

Fig. 6  
Route of Inoculation

10/517083

BEST AVAILABLE COPY



GFP-VRP Infected Macaque Lymph Node

Fig. 7

10/517083